

Amendment to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1-30 (Cancelled) Without disclaimer or prejudice.

31. (New) A method of manufacturing a mobile electronic devices of multiple types using a common engine assembly in each type comprising:

a5
providing common engine assemblies including electronic components and software contained therein which are used in manufacturing of the multiple types of mobile electronic devices;

providing monoblock cover assemblies each including a fixed front cover assembly and a mating back cover and flip type cover assemblies each including a front cover having a hinged flip cover and a mating back cover for the manufacture of the multiple types of mobile electronic devices; and

disposing individual provided common assemblies within individual provided monoblock cover assemblies and disposing individual provided common assemblies within individual provided flip cover assemblies to manufacture the mobile electronic devices of the multiple types.

32. (New) The method of claim 31, comprising mounting a detector switch on the hinged flip type cover to detect whether or not the hinged flip cover is open, and wherein the detector switch is electrically connected to the common engine assembly of the flip type cover assembly.

A5

33. (New) The method of claim 31, comprising mounting a detector switch on the hinged flip type cover to detect whether or not the hinged flip cover is open, and wherein the detector switch is mounted so as to be opposite pads disposed on the common engine assembly with the pads being electrically connected to the detector switch of the flip type cover assembly.

34. (New) The method of claim 31, comprising detecting whether or not the hinged flip type cover of the flip type cover assembly is open and turning on one of the mobile electronic devices only upon the detection that the hinged flip type cover has been opened.

35. (New) The method of claim 31, comprising providing a keypad disposed between the engine assembly and the fixed front cover of the monoblock cover assemblies and the front cover of the flip type cover assemblies.

36. (New) The method of claim 35, comprising providing a keypad disposed between the engine assembly and the front cover of the flip type cover assemblies with the hinged flip cover covering the keypad upon being closed.

37. (New) The method of claim 31, wherein the mobile electronic device comprises a mobile telephone.

38. (New) The method of claim 32, wherein the mobile electronic device comprises a mobile telephone.

Q5
39. (New) The method of claim 33, wherein the mobile electronic device comprises a mobile telephone.

40. (New) The method of claim 34, wherein the mobile electronic device comprises a mobile telephone.

41. (New) The method of claim 35, wherein the mobile electronic device comprises a mobile telephone.

42. (New) The method of claim 36, wherein the mobile electronic device comprises a mobile telephone.

43. (New) The method of claim 31, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

44. (New) The method of claim 32, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

✓

45. (New) The method of claim 33, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

46. (New) The method of claim 34, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

✓

47. (New) The method of claim 35, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

48. (New) The method of claim 36, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

49. (New) A mobile electronic device manufactured in accordance with a method of manufacturing mobile electronic devices of multiple types using a common engine assembly in each type comprising:

providing common engine assemblies including electronic components and software contained therein which are used in manufacturing of the multiple types of mobile electronic devices;

providing monoblock cover assemblies each including a fixed front cover assembly and a mating back cover and flip type cover assemblies each including a front cover having a hinged flip cover and a mating back cover for the manufacture of the multiple types of mobile electronic devices; and

disposing individual provided common assemblies within individual provided

monoblock cover assemblies and disposing individual provided common assemblies within individual provided flip cover assemblies to manufacture the mobile electronic devices of the multiple types.

50. (New) The device of claim 49, comprising mounting a detector switch on the hinged flip type cover to detect whether or not the hinged flip cover is open, and wherein the detector switch is electrically connected to the common engine assembly of the flip type cover assembly.

cl5
51. (New) The device of claim 49, the method of manufacture comprising mounting a detector switch on the hinged flip type cover to detect whether or not the hinged flip cover is open, and wherein the detector switch is mounted so as to be opposite pads disposed on the common engine assembly with the pads being electrically connected to the detector switch of the flip type cover assembly.

52. (New) The device of claim 49, the method of manufacture comprising detecting whether or not the hinged flip type cover of the flip type cover assembly is open and turning on one of the mobile electronic devices only upon the detection that the hinged flip type cover has been opened.

53. (New) The device of claim 49, the method comprising providing a keypad disposed between the engine assembly and the fixed front cover of the monoblock cover assemblies and the front cover of the flip type cover assemblies.

54. (New) The device of claim 49, the method comprising providing a keypad disposed between the engine assembly and the front cover of the flip type cover assemblies with the hinged flip cover covering the keypad upon being closed.

55. (New) The device of claim 49, wherein the mobile electronic device comprises a mobile telephone.

as
56. (New) The device of claim 50, wherein the mobile electronic device comprises a mobile telephone.

57. (New) The device of claim 51, wherein the mobile electronic device comprises a mobile telephone.

58. (New) The device of claim 52, wherein the mobile electronic device comprises a mobile telephone.

59. (New) The device of claim 49, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

60. (New) The device of claim 50, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

61. (New) The device of claim 49, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

62. (New) The device of claim 52, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

Q5
63. (New) The device of claim 53, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).

64. (New) The device of claim 52, wherein the mobile electronic device comprises a PDA (Personal Digital Assistant).
